FY 2004 Fourth Quarter - Program Enrollment Last Day of Quarter by State - Total SCHIP

	Program Enrollment		Point in Time
State and	Last Day of the Fourth Quarter		FY 2004
Program Type	Separate Child	Medicaid	Fourth Quarter
3 31	Health Program	Expansion	Total
Alabama (S)	60,754		60,754
Alaska (M)		11,674	11,674
Arizona (S)	49,375		49,375
Arkansas (M)	N/R		N/R
California (C)		07.004	
, ,	658,913	87,894	746,807
Colorado (S)	N/R		N/R
Connecticut (S)	14,167		14,167
Delaware (C)	4,931	53	4,984
District of Columbia (M)		3,998	3,998
Florida (C)	321,108	1,240	322,348
Georgia (S)	189,219		189,219
Hawaii (M)		13,592	13,592
Idaho (C)	996	11,957	12,953
Illinois (C)	71,613	50,581	122,194
Indiana (C)	18,147	43,404	61,551
Iowa (C)	16,976	10,540	27,516
Kansas (S)	33,100		33,100
Kentucky (C)	16,010	33,117	49,127
Louisiana (M)		100,244	100,244
Maine (C)	4,388	9,783	14,171
Maryland (C)	6,783	83,163	89,946
Massachusetts (C)	20,525	44,627	65,152
Michigan (C)	N/R	N/R	N/R
Minnesota (C)	2,158	22	2,180
Mississippi (S)	82,900		82,900
Missouri (M)		89,815	89,815
Montana (S)	10,989		10,989
Nebraska (M)		22,204	22,204
Nevada (S)	25,679		25,679
New Hampshire (C)	6,506	211	6,717
New Jersey (C)	68,182	33,530	101,712
New Mexico (M)		11,016	11,016
New York (C)	323,442	94,438	417,880
North Carolina (S)	126,312		126,312
North Dakota (C)	2,240	1,208	3,448
Ohio (M)		126,453	126,453
Oklahoma (M)		62,163	62,163
Oregon (S)	22,730		22,730
Pennsylvania (S)	126,555		126,555
Rhode Island (C)	520	10,886	11,406
South Carolina (M)		52,727	52,727
South Dakota (C)	2,190	8,140	10,330
Tennessee (M)		ŀ	
Texas (S)	355,518		355,518
Utah (S)	27,329	1	27,329
Vermont (S)	3,145		3,145
Virginia (C)	40,925	24,764	65,689
Washington (S)	13,402		13,402
West Virginia (S)	24,047		24,047
Wisconsin (M)		32,168	32,168
Wyoming (S)	3,924	-	3,924
	2,755,698	1,075,612	3,831,310

S – Separate child health programs. M – Medicaid expansion programs. C – Combination programs. NR – Indicates that state has not reported data via the Statistical Enrollment Data System (SEDS).

